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ABSTRACT OF DISCLOSURE

A method of manufacturing a piezoelectric component includes a substantially rectangular shaped piezoelectric element, a first elastic material covering at least a pair of end portions of the piezoelectric element, the pair of end portions including edge parts of the piezoelectric element, a second elastic material covering the entire piezoelectric element and the first elastic material, and an outer cladding resin covering the whole circumference of the piezoelectric element which is covered with the second elastic material forming an unhardened first elastic material partially on at least a pair of end portions of a piezoelectric element, the pair of end portions including an edge portion of the piezoelectric element, hardening the first elastic material, forming an unhardened second elastic material on the entire circumference of the piezoelectric element and the first elastic material, hardening the second elastic material, forming an unhardened outer-cladding resin on the entire circumference of the second elastic material covering the piezoelectric element and the first elastic material, and hardening the outer-cladding resin.